

STANDARDIZATION

In Two Parts—Part 2 of the January, 1951 issue

INDEX

Volume 21 January-December, 1950

Pages included in each of the 12 issues of Volume 21:

January, No. 1	1-28
February, No. 2	29-52
March, No. 3	53-80
April, No. 4	81-108
May, No. 5	109-136
June, No. 6	137-164
July, No. 7	165-192
August, No. 8	193-220
September, No. 9	221-248
October, No. 10	249-276
November, No. 11	277-304
December, No. 12	305-331

A

Abbott, Arthur L.—For greater safety—new grounding plug, **282**
 Abbreviations, Australian, **67**
 Abrasive wheels, safety code, **120**
 Accident statistics, **62; 94; 218**
 Accounting, cost, **255**
 Accounting manual, **102**
 Acoustics, measurements, **77; 170**
 Aeronautics, symbols, **156**
 Ainsworth, Cyril
 contributes to safety program, **marginal notes, Aug 1950**
 Dynamic stds, the challenge—interpretation, the answer, **83**
 Model code is guide to industrial safety (book review), **265**
 What are your answers? proposed legislation poses a problem for ASA mbrs, **223**
 Alaska, safety code, **70**
 Aluminum Co of America, **202**
 Aluminum definitions, **247**
 American Gas Assn, **13; 292; 310**
 American Home Economics Assn, **2; 77; 300**
 American Institute of Physics, **26**
 American Iron and Steel Institute, **90**
 American Management Assn, **27**
 American Ordnance Assn, **219**
 American Petroleum Institute, **133**
 American Society for Testing Materials, **51; 77; 78; 79; 209; 245; 303**
 American Society of Mechanical Engineers, **78; 79; 135; 210**
 American Society of Safety Engineers, **330**
 American Standards Assn
 American Stds used by Bell system, **152**
 annual mtg, **191; 255; 284**
 how good is mbr support? **223**
 International Trade Fair, **114; 175; 258**
 library, **140**
 open house, **116**

American Standards Assn (Continued)

policy, **246**
 procedures, **141; 191**
see also Ainsworth, Cyril; Bd of Directors; Bldg Code and Construction Correlating Com; Chemical Industry Correlating Com; Company Mbr Conference; Conference of Executives of Organization Mbrs of ASA; Consumer Goods Com; Electrical Stds Com; Hussey, Jr, G. F.; Lamb, Henry G.; Lawrence, H. M.; McNair, J. W.; Mason, Ruth E.; Mechanical Stds Com; Mining Stds Correlating Com; Miscellaneous Projects Correlating Com; National Stds Conference; Photographic Stds Com; Sectional Com Method; Service Awards, ASA; Stds Council.
 American Welding Society, **79**
 Anderson, M. G.—A world-wide guide to film exposure, **168**
 Anglo-American Council on Productivity, **43**
 Argentina, stds listed, **20; 46; 99; 268; 296; 323**
 Arnan, M. A., **58**
 Arnold, Paul, **134**
 Association of Casualty & Surety Cos, **79**
 Association of Iron and Steel Engineers, **179**
 Australia
 abbreviations, **67**
 royal charter, **324**
 stds listed, **100**
 Austria, stds listed, **20; 72; 99; 127; 153; 182; 211**

B

Baker, R. F., **324**
 Bakers and bakeries, **20; 78; 112; 230; 287**
 Baking utensils, *see* Kitchen equipment
 Banking operations, **249**
 Batt, W. L., **135**
 Bearings, ball and roller, **38**
 Belgium, stds listed, **46; 72; 99; 126; 153; 182; 211; 268; 296**
 Bell system
 stdzn work, **232**
 uses American Stds, **152**
 Beranek, Leo L.
 author of book, **77**
 How well does an earphone work? **170**
 Birchard, W. E.—For good service on electric lines, **110**
 Birle, Jean, **66**
 Blaisdell, Jr., Thomas C.—A business approach to consumer stds, **305**
 Board of Directors, ASA
 mbrs, **17; 133; 135; 324**
 open house, **116**
 stdzn awards, **203**
 Body measurements, boys' apparel, **163**
 Boiler construction code, **78**
 Bolts, **163; 190; 227; 274**
 Book reviews, **23; 48; 75; 98; 101; 128; 187; 213; 270; 324**
 Brazil
 stds listed, **322**
 weights and measures, **152**
 Building Code and Construction Stds Correlating Com, ASA, **133; 191**
 Building codes
 BOCA, **213**
 booklets issued, **12**
 exits code, **81**

ABBREVIATIONS

AGA	American Gas Association
AHEA	American Home Economics Association
ASSE	American Society of Safety Engineers
ASA	American Standards Association
BOCA	Building Officials Conference of America
GM	General Motors Corporation
GIFS	Gray Iron Founder's Society
IBM	International Business Machines Corporation
IEC	International Electrotechnical Commission
ISO	International Organization for Standardization
MSS	Manufacturers Standardization Society of the Valve and Fittings Industry
MIT	Massachusetts Institute of Technology
NBFU	National Board of Fire Underwriters
NOMA	National Office Management Association
SAE	Society of Automotive Engineers
UN	United Nations

Building Codes (Continued)

modernization, **8**
 Building materials, **7; 79; 105; 184**
 Bureau of Human Nutrition and Home Economics, **331**
 Business forms, **70**

C

Cady, William H.—An examination of scientific periodicals, **11**
 Cafeterias, savings from stdn, **290**
 Campos Ortega, Carlos and Ortega, José Maria.—Industrialization and stdn in Mexico, **64**
 Canada
 bolts, nuts, screws, **190; 227**
 labeling legislation, **93**
 limits and fits, **275**
 stds listed, **322**
 Caps, grounding, **282**
 Certification and labeling, **13**
 Chapman, Ardenna, **17**
 Checks, **249**
 Chemical Industry Correlating Com, ASA, **26; 79; 100**
 Chemical industry, symbols, **270**
 Chile
 Mardones, Francisco, **283**
 stds listed, **20; 73; 182; 241; 323**
 Chimneys, **21**
 Clamps, preferred numbers, **221**
 Classification, commodity, **29**
 Clem, J. E.—For good service on electric lines, **110**
 Clothing, **41; 163**
 Coinage system, South Africa, **15**
 Cole, Carter S., **51**
 Cole, Jessie V., **128**
 Color chips, **234**
 Color code, safety, **180**
 Color identification, gas mask canisters, **130**
 Commercial stds listed, **27; 74; 302; 327**
 Commodity stds division, **302**
 Company Member Conference, **178**
 Company stdn
 Bell System, **232**
 E. I. du Pont de Nemours and Co., **50**
 RCA Victor Division, Radio Corporation of America, **34**
 IBM, **815**
 Mine Safety Appliances Co., **196**
 Conduit, **218**
 Conference of Executives of Organization Mbrs of ASA, **39; 116**
 Consumer Goods Com, ASA, **74**
 Consumer movement
 AGA Laboratories, **310**
 AHEA program, **2; 77; 300**
 cooking and baking utensils, **1**
 kitchen equipment, **274**
 stds, **305**
 "Std and labels for consumer's goods", (Coles), review, **129**
 see also Clothing; Consumer Goods Com; Drycleaning; Labeling; Rayon Fabrics; Sheets
 Cooking utensils, see Kitchen equipment
 Cooley, Howard, **132; 247; 275**
 Coordination of dimensions, bldg materials, **7; 79; 184**
 Copper and Brass Research Assn, **225**
 Cross, James G.—Labor's attitude toward safety codes, **287**
 Cunningham, J. D., **79**

D

Davies, Clarence E., **210**
 Demarest, Jr., William, **184**
 Denmark, stds listed, **73; 99; 153; 182**
 Detergents, **77**
 Drawings, symbols, **302**
 Driver education, **70**
 Dry cleaning, **159**
 Dupont engineering stds, **50**

E

Earphones, **170**
 Edstrom, Hugo, **77**
 Electrical engineering
 caps and receptacles, grounding, **282**
 electrical and photoelectric units defined, **286**
 IEC mts, **270**
 international lamp mtg, **329**
 lamps, fluorescent, **142**
 national electrical code, **18**
 relays, **162; 247**
 Sutherland, George, **26**
 voltage stds, **110**
 wood poles and national economy, **110**
 Electrical Stds Com, ASA, **31**
 Electrical Testing Laboratories, **329**
 Elevators, **105**
 Engineering Stds Coordinating Com, British, **253**
 Existing stds method, **122**
 Exposure computer, **168**

F

Farmer, F. M.
 Council plays "watch dog"—democratic methods at stake, **160**
 honorable mention, **58**
 Federal Communications Comm, **78**
 Federal Inter-Agency River Basic Com, **51**
 Fenner, David C., **247**
 Fibre, vulcanized, **7**
 Film
 photographic, sizes, **12**
 television test, **124**
 Finan, T. J.—Where should stdn activity fit into an industrial organization, **34**
 Finishes, gray, **121; 234; 318**
 Finland, stds listed, **20; 153**
 Fire prevention
 industrial ovens, **325**
 NFBU Code, **160**
 roof coverings, **67**
 Fits, Canadian draft, **275**
 Flammable, Congressional use of term, **58**
 Fluorescent lamp ballasts, **245**
 France
 Caquot, Albert, **45**
 honor awards, **66**
 stds listed, **20; 46; 72; 99; 126; 153; 182; 211; 268; 296; 322**
 Frank, Otto, **78**
 Fraser, O. B. J., **79**

G

Gages and gaging practice
 gaging practice, bearings, **38**
 wire and sheet metal, **260**
 Gaillard, John
 "Applied Experimental Psychology" reviewed, **98**
 com method pays dividends, **121**
 seminar on industrial stdn, **105; 245; 294**
 Gardiner, E. W., **191**
 Gas-burning appliances, **13**
 Gas mask canisters, **130**
 Gears
 American Stds approved, **161**
 nomenclature, **330**
 General Cable Corp., **132**
 General Services Administration, **53**
 Germany
 Frank, Otto, **78**
 Hellmich, Waldemar and Neuhaus, Fritz, **12**
 N. Y. Consul General quoted on stdn, **259**
 stds listed, **20; 46; 72; 99; 126; 153; 182; 211; 268; 296; 322**
 Glass, safety, **51; 144**
 Goubeau, Vincent de P.—What pressurement expects from stdn, **4**

Grandstands, **162**
 Graves, W. S., **51**
 Gray finishes, **121; 234; 318**
 Gray Iron Founder's Society, gray iron summary, **283**
 Great Britain
 bolts, nuts, screws, **190; 227**
 Engineering Stds Coordinating Com, **253**
 photography, **267**
 "Standardization," spelling, **267**
 stdn and simplification, **43; 189**
 stdn—what the term means, **109**
 stds listed, **20; 46; 72; 99; 153; 182; 268; 296; 322**
 Greater New York Safety Council Convention, **67**
 Grinding Wheel Institute, **204**

H

Harnden, George H., **173**
 Harte, Charles Rufus, marginal notes, July 1950
 Heaters, **13**
 Heating, **210**
 Heating, Piping and Air Conditioning Contractors National Assn, **292**
 Hecht, Armand—What safety means to employer and employee, **112**
 Hellmich, Waldemar, **12**
 Henry, M. Frances, **239**
 Herbert, Elizabeth Sweeney, **74**
 High frequency measurements, **303**
 Hoagland, F. O., **58**
 Holland—see Netherlands
 Hospital equipment, purchasing, **180**
 Hot plates, gas, **13**
 Hungary, stds listed, **211; 268**
 Hunter Spring Co., **221**
 Hussey, Jr., G. F.
 article in Ordinance, **318**
 ISO and ASA participation in the International Trade Fair, Chicago, **175**
 ISO Council agrees on projects, procedures, **228**
 managing director, new title, **10**
 pres N. Y. Post of American Ordinance Assn, **219**

I

Illuminating Engineering Society, **219**
 India
 engineering activities, **329**
 stds listed, **22; 72; 99; 127; 153; 182; 211; 269; 322**
 weights and measures, **247**
 Industrial apparatus and equipment, std gray finishes, **121; 234; 318**
 Injury rates, **62; 94; 218**
 Insulating materials, fibre, vulcanized, **7**
 Interdepartmental Stds Council, **161**
 International Assn of Fire Fighters, **26**
 International Business Machines, **191; 315**
 International Congress on Electronic Microscopy, **247**
 International Electrotechnical Com, **161; 215; 279**
 International Labour Office, **163; 265**
 International Organization for Stdz agency for international stdn, **174**
 Caquot, Albert, **45**
 Conley, Howard, **45**
 council mbrs, **78**
 first USA mtg, **331**
 International Trade Fair, **114; 175; 258**
 liaison officer appointed, **79**
 mts, **26; 78; 219; 228**
 mica stds, **84**
 Pratt, E. A., **51**
 rubber mtg, **275**
 St. Leger visits ASA, **330**
 shellac and mica stds, **77**
 USSR accepts secretariats, **318**
 UN stdn work, **105**
 Uruguay joins, **51**

International Organization for Standardization (Continued)

Yugoslavia membership, **105**
International Radio Consultative Com. (CCIR), **274**
International Trade Fair, **114; 175; 258**
Iron, gray, GIFS summary, **283**
Israel
Arman, M. A., **58**
stds listed, **46; 73; 100; 211**
Italy stds listed, **182; 211; 322**

J

Japan, stds movement, **189; 297**
Jewett, Frank B., **51**
Johnson, Curt I.—Engineering stds at IBM, **315**
Jolly, Thomas D.
The business gamble—purchasing without the help of stds, **202**
Council's work applauded as public service, **165**
Jones, Loyd A., **274**

K

Kebor, Robert A.—Solving the solvent problem, **262; 330**
Kingsbury, E. R.—Cafeteria saves with modular pans, **200**
Kitchen equipment, **1; 274; 320**
Kliment, W. P.—Custom built stds, **277**
Krekeler, Heinz L., **259**
Kunstenaar, Jacques—Plan International Trade Fair—largest U. S. indoor show, **114**

L

Labeling
Canadian program, **93**
consumer stds, **305**
ladders, **106**
rayon fabrics, **239**
"stds and labels for Consumer's Goods" (Coles), **128**
Labor and safety codes, **287**
Ladders, labeling, **106**
Lamb, Henry G.
Recognition for an American Std, **120**
speaker, University of Maryland, **191**
speaker, Indianapolis, **67**
Lamps
fluorescent, **142**
international mtg., **329**
Lawrence, H. M.—From Association into American Std, **122**
Lawson, Charles T., **27**
Laws, **223; 252**
Legislation, electrical and photometric units defined, **296**
Legality of stds, **137**
Libraries, lighting, **212**
Lighting
lamp ballasts, **245**
libraries, **212**
schools, **190**
Limits, Canadian draft, **275**
Lindsay, Harry B.—How one industry keeps users up to date, **204**
Linemen's rubber protective equipment, **96**
Lutz, Kyle L.—Dress to live! **41**

M

McDonald, L. J., **218**
McDonough, H. T.—The office stds impact, **325**
MacLeod, Willis S.—Stdzn and the General Services Administration, **53**
McNair, J. W.—Wood poles in the national economy, **119**
Madsen, I. E.—Stdz for the steel industry, **179**
Maine, elevator safety code, **105**
Manlift safety code, **218**

Manuele, Joseph—Quality control and engineering specs, **198**
Mfrs Stdzn Society of the Valve and Fittings Industry, **206**
Mardones, Francisco, **283**
Markwardt, L. J., **209**
Mason, Ruth E., **191**
Massachusetts Institute of Technology, **159**
Materials handling, **34**
Mathews, John A., **210**
Measuring cups and spoons, see Kitchen equipment
Mechanical Stdz Com, ASA, **160**
Metals, **78**
Meter, radio noise, **197**
Mexico
stdzn program, **64**
stds listed, **99**
Mica stds
ISO coordination, **77**
ISO work, **84**
Microfilm copy of *Standardization*, **302**
Microscopy, International Congress on Electronics, **247**
Midwest Piping and Supply Co., **330**
Mine Safety Appliances Co., **196**
Mining stdzn Correlating Com, ASA, **79**
Miscellaneous Projects Correlating Com, ASA, **173**
Modular coordination, **7; 79; 184**
Motor vehicles, **144; 274**
Moulton, Robert S.—Fighting death by fire with the bldg exis code, **81**
Munitions Board Cataloging Agency, **302**
Murray, Robert W.—Rhode Island patterns safety rules on American Stdz, **205**

N

Nakamoto, Manoru, **297**
National Assn of Mfrs, **292**
National Assn of Mfrs, **292**
National Board of Fire Underwriters, **160**
National Bureau of Stdz
bldg codes booklets, **12**
neutron std, **163**
personnel, **216**
public law, **619; 252**
radio broadcasts, **155**
research projects, **210**
std samples, **190**
semicentennial, **303**
National electrical code, **18, 19**
National Electrical Mfrs Assn
accounting manual, **102**
How ASA procedures work for industry, **141**
stdzn activities, **292**
National Fire Protection Assn, **133; 205; 325**
National Security Resources Board, **132**
National Stdzn Conference, **191; 255; 284**
Neale, John A., **133**
Netherlands, stds listed, **20; 46; 72; 99; 126; 153; 182; 206; 322**
Neuhaus, Fritz, **12**
Neutron std, **163**
New York City
contract form, **70**
piping, pressure, **213**
New Zealand, defense program, **218**
Noise measurement, **78**
Noise meter, radio, **197**
Noma Forum, Stdzn column, **31**
North, J. R.—For good service on electric lines, **110**
Numbering systems, **29**
Nuts, **190; 227**

O

Office stds, **325**
Olmsted, C. E., **133**
Oregon safety law, **173**

Ortega, José Maria, see Camposortega, Carlos
Osborne, Harold S.—ASA's broad scope helps Bell System, **232**
Ovens, industrial, **325**

P

Paine, Walter S., **274**
Palmer, Dewey H., **180**
Pans, modular, **290**
Periodicals, scientific, reference data arrangement, **11**
Petroleum industry, symbols, **270**
Photographic Stdz (Correlating) Com, ASA, **134**
Photography
American Stdz used, **312**
exposure computer, **168**
Great Britain, **207**
pans, discoloring and fading, **159**
progress medal, **274**
sheet film sizes, **12**
television test film, **124**
Photometric units defined, **286**
Pipe and piping
catalog data, **330**
fittings, **206**
fittings, cast brass, **190**
fittings, screwed, **78**
fittings, valves, **277**
pressure code, **40; 213**
Pittsburgh (Pa.), purchasing, **208**
Plaster and plastering, **138; 190**
Plastics
purchasing, **77**
safety, **144**
stds problem, **219**
Plugs, grounding, **282**
Plumbing, **190; 210**
Poland, stds listed, **20; 46; 72; 126; 153; 182; 211; 208; 206; 322**
Pollution, atmospheric, **303**
Portland Cement Assn, **176**
Potter, E. E., **17**
Pratt, E. A., **51**
Preferred numbers, **221**
President's Conference on Industrial Safety, **193**
Price, David J., **26**
Prosser, Allan T., **78**
Punch and die sets, **132; 189**
Purchasing
federal, **53**
hospital equipment, **189**
necessity for stds, **4; 202**
Pittsburgh (Pa.), **208**
plastics, **77**
stds as a procurement tool, **292**

Q

Quality control, **161; 198; 297**

R

Radio
broadcasts, **155**
noise meter, **197**
Radio Corporation of America, **4**
Radiographic testing, **245**
Railroads, graphical symbols, **162**
Ranges, gas, **13**
Rayon fabrics, **51; 79; 159; 239**
Receptacles, grounding, **282**
Refrigeration, mechanical, safety code, **236**
Richard, J. C.—Dynamic stds, **98**
Reichert, Max, **79**
Relays, electric power apparatus, **162; 247**
Remington Rand commodity classification, **29**
Research Institute of America, **133**
Restaurants, kitchen equipment, **320**
Rice, George S., **31**
Rivets, **275**

Robb, H. W.—Mixing or matching and
grays now available, **234**
Roof coverings, **67**
Rumania, stds listed, **20; 46; 72; 90;**
120; 153; 182; 211; 268;
290; 322
Rubber, **275; 331**

S

Safety
abrasive wheels, **120**
accident statistics, com of judges rulings,
62; 94
Alaskan code, **70**
ASSE pres, **330**
bakers and bakeries, **112; 230**
bldg exits code, **81**
caps and receptacles, grounding, **282**
color code, industrial hazards, **180**
dress to live! **41**
education, **191**
fire prevention, **67**
gas mask canisters, **139**
glass and plastics, motor vehicles, **144**
Greater New York Council Convention,
67
Grinding Wheel Institute, **204**
injury rates, **218**
ILO codes, **163**
labor's attitude, **287**
ladders, labeling, **106**
lighting, schools, **190**
linemen's rubber protective equipment,
90
Maize elevator code, **105**
mastiffs, **218**
Mine Safety Appliances Co., **196**
model code, industrial, **265**
motor vehicle laws, **274**
Oregon law, **173**
piping, pressure, **70; 213**
President's Conf., **193**
refrigeration, mechanical, **236**
Rhode Island uses American Stds, **205**
solving the solvent problem, **262; 330**
trucks, industrial power, **288**
U. S. Dept of Labor legislation, **223**
x-rays code, legality, **137**
Safety Code Correlating Com, ASA,
mbrs, **133**
St. Leger, Henry, **174; 330**
Salter, E. H.—Year's trial for fluorescent
lamp stds, **142**
Samples, std, **190**
Savings from stdn
Aluminum Co of America, **202**
Cafeteria, L. S. Ayers & Co, **290**
Dupont program, **59**
Petroleum cos, **256**
photography, **312**
purchasing, federal, **53**
terminology, **58**
Schmitt, F. S.—Use of American Stds in
Federal specs, **312**
Schools
bldgs, **275**
lighting, **190**
Screws, **190; 227**
Sectional com, method, ASA, **121**
Serrations, involute, **132; 180**
Service awards, ASA, **165**
Sewage disposal, **210**
Sheet metal, thickness, **260**
Sheets (bedding), **306**
Shellac stds, ISO coordination, **77**
Shenfield, Andrew—Stdzn in British in-
dustry, **43**
Small, Alvah—How work on the code
was reorganized, **19**

Smith, A. B., **251**
Soap and detergents, **77**
Society of Automotive Engineers, **32; 51**
Society of Motion Picture and Television
Engineers, **124**
Sogge, R. C., **205**
Solvents, **262; 330**
South Africa
decimal coinage system, **15**
stds listed, **21; 46; 73; 100; 126;**
183; 268; 322
Spain, stds listed, **20; 72; 100; 126;**
153; 211; 268; 290; 322
Spence, Arthur R.—ASA has approved an
American Std gaging practice for
ball and roller bearings, **38**
Splines, involute, **246**
Standardization, general
ASA booklet, **286**
awards, **203**
British Engineering Stds Coordinating
Com, **253**
British mission, **43**
British spelling, **207**
Copper and Brass Research Assn, **225**
dynamic stds, **63; 68**
excerpt quoted, **219**
first national conf (ASA), **191; 255;**
284
GM's weapon, **275**
German consul quoted, **250**
industry impetus needed, **247**
MSS program, **206**
MIT course, **150**
Mexican program, **64**
New Zealand defense program, **218**
Norma Forum column, **31**
Ordinance article by Hussey, **318**
petroleum cos lick a problem, **256**
plastering industry, **138**
purchasing stds, **4**
SAE, **32**
Stds as a procurement tool, **292**
Swedish standardizing body, **319**
what the term means, **109**
see also Company stdzn; Savings from
stdzn
Standardization, microfilm copy, **302**
Standards Council, ASA
mtg, **295**
a public service, **165**
reports on technical work, **57**
"watchdog," **100**
Standards World, **331**
Stanley, Louise, **331**
Stanley, Maurice, **17**
Statistics, accident, **62; 94; 218**
Steel castings, **218**
Steel Founders' Society of America, **218**
Steel industry stds, **179**
Stoves, gas laundry, **13**
Sutherland, George L., **26**
Sturrock, Walter, **219**
Sweden
Edstrom, Hugo, **77**
stds listed, **40; 73; 153; 182; 211**
Sveriges Standardiserings Kommission,
319
stds listed, **21; 40; 99; 153; 183;**
211; 323
Symbols
chemical and petroleum industry, **270**
drawings, **302**
graphical, railroads, **162**
letter, aeronautical sciences, **156**

T

Tanks, septic, **210**
Tauernier, Rene, **66**

Television—on the target, **124**
Television stds, **274**
Tents, **162**
Terminology, **29; 51; 58; 330**
Tetrathionate, test for, **159**
Thiosulfate, test for, **159**
Thompson, Alfred C., **74**
Thompson, Gordon—Protection on the
high wires, **96**
Tools, machine, **26; 132; 189; 246**
Traffic control devices, **134**
Transformers, **110**
Trucks, industrial power, safety code, **288**
T-Slots—their bolts, nuts, tongues and
cutters, **26**
Twist drills, **132; 180**

U

Union of Soviet Socialist Republics
ISO secretariat, **318**
scientific reports, **27**
stds listed, **20; 46; 72; 99**
United Nations, stdzn work, **105**
U. S. Government Agencies, use of Amer-
ican Stds, **312**
Universal Decimal Classification, **246**
Uruguay
ISO mbr, **51**
stds listed, **182; 260; 296**

V

Valves, see Pipe and piping
Vehfort, T. E.
biographical sketch, **21**
how research assn aids industry, **225**
Ventilation, **210**
Verman, Lal C.—Mica, **84**
Vinal, George W., **246**
Vincent, J. G., **17**
Voltage stds, **110**
Voorhees, B. S., **17**

W

Wall, Alexander C.—"Vindictive" ma-
chines vs workmen's safety, **230**
Waterfall, Wallace, **26**
Weaver, E. H.—Petroleum cos lick a prob-
lem, **256**
Weights and measures, **152; 247**
Western Interstate Com on Highway
Policy Problems, **134**
Williams, I. V.—Why standardize thick-
nesses of thin flat metals? **260**
Wires and cables, **132; 218**
Wolf, Irwin D.—Stds and labels for con-
sumer's goods by J. V. Coles
(review), **128**
Wood poles, national economy, **119**

X

X-rays, safety code, **137**

Y

Yant, William P., marginal notes, Aug
1950; 196
Yugoslavia, ISO mbr, **105**

Z

Zara, F. A.—Roadblock to economy—the
eccentric check, **249**

American Standards Association, Incorporated

70 East 45th Street

New York 17, N. Y.